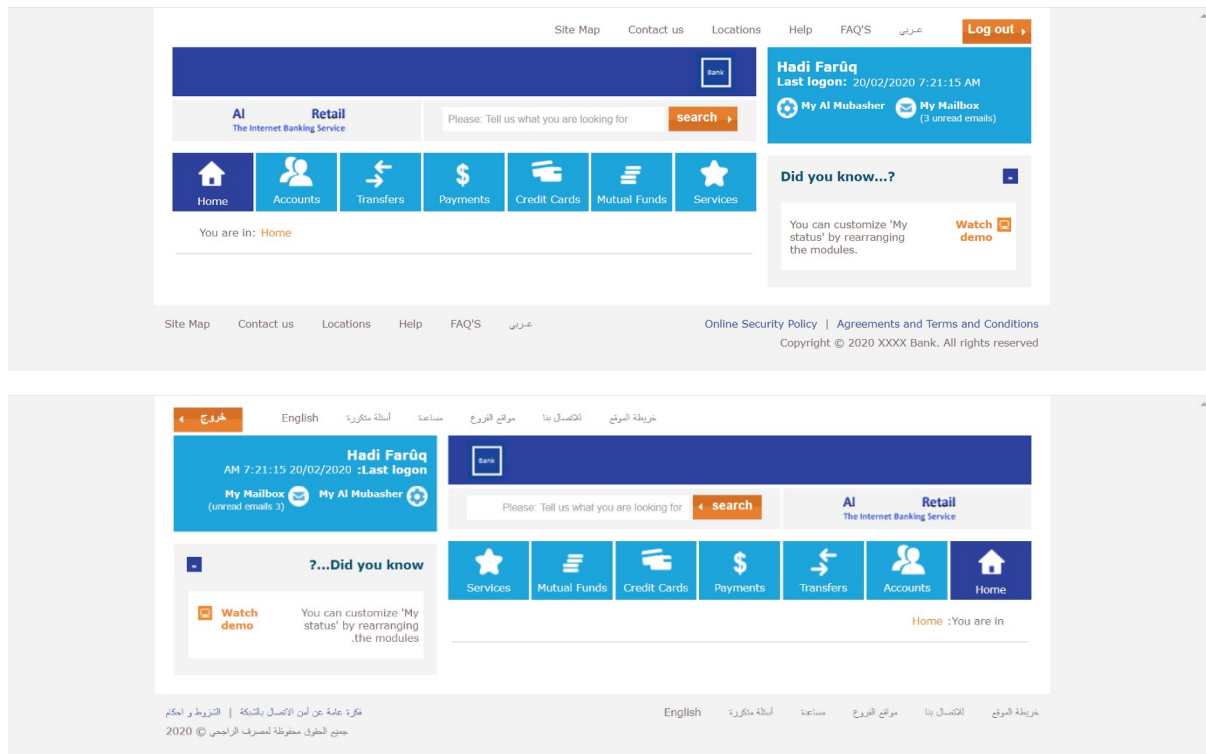


## Technical Exercise

The purpose of this test is to know you better and to know better how you do code!

Let's go!

Here are two images:



If you look closely, they have been transformed with a mirror effect.

- 1st Image uses the standard address: “ltr”, means left to right and is used for languages that are written from left to right (such as English)
- 2<sup>nd</sup> Image uses the standard address: “rtl”, means right to left and is used for languages that are written from right to left (such as Arabic).

This code is from many years ago, and uses old code CSS. In the exercise, the original assets (folder assets) and the system-font are provided.

```
body {  
  font-family: Verdana, Helvetica, sans-serif;  
  font-size: 11px;  
  background: #f2f2f2;  
  margin: 0;  
  padding: 0;  
  color: #76645d;  
}
```

colors: #199fd9, #283A97, #f08429, #f2f2f2, #76645d

max-width: 952px; min-width: 576px;

**Exercise:**

Try to improve this code taking into account these points:

- Use HTML, CSS with SASS pre-processor.
- Use SASS variables.
- Use BEM Methodology.
- Create two CSS's, one for LTR and other for RTL.
- Feel free to use **Codepen** or another similar tool.

This exercise does not look for a perfect pixel:

- You can download a font (similar to system-fonts) and install it (optional).
- You can download svg icons (similar to images) and install it (optional).
- Make a little responsive until to min-width: 576px

And to finish:

- If the client needed support for ie11, would it look good?

**Maximum Delivery Time:**

10 days

There is no perfect way to make this exercise, show us yours!

Thanks for your time!

**Crealogix Front-end UI Development Team**